

Depth from GL	Description
0-5	tan, Gravel (rounded subprismoidal)
5-10	yel. gr., Clay w/ cs. Sand and Gravel
10-15	yel. gr., Clay w/ cs. Sand (angular)
15-20	as above
20-30	yel. gr., Clay w/ cs. Sand and Gravel
30-40	as above
40-50	yel. gr., Gravel (sub rounded) w/ cs. Sand and Clay
50-60	yel. gr. and tan Clay w/ f. Sand
60-70	med. dk. gr., Caly w/ f. Sand
70-80	med. dk. gr., med. to cs. Sand w/ dk. gr. Clay
80-90	med. dk. gr., med. to cs. Sand w/ Gravel and stiff dk. gr. Clay
90-100	med. dk. gr., Clay w/ f. to med. Sand
100-110	med. dk. gn.-gr., Clay, w/ f. Sand
110-120	med. dk. gn.-gr., Clay, w/ some cs. Sand
120-130	as above
130-140	med. dk. gn.-gr., Clay w/ some cs. Sand - driller notes sand in lenses
140-150	as above
150-160	med. dk. gn.-gr., Clay, soft w/ occ small Shell frag
160-170	med gr., Shell hash, 1 - 3 mm
170-180	med. gr., Shell hash, 3 - 5 mm w/ some sandy Clay
180-190	med. gr., f. sandy Clay, w/ occ. Shell
190-200	med. gr., Clay, soft w/ some Shell
200-210	as above
210-220	med. gr., Clay, soft w/ f. Sand
220-225	as above
225-230	as above
230-235	as above
235-240	med. gr., Caly, soft with f. Sand and tr. Shell
240-245	med. gr., Clay w/ f. Sand and Shell
245-250	as above
250-255	med. gr., Shell hash w/ cs. Sand and white Gravel
255-260	med. gr., Shell hash
260-265	med gr., Shell hash w/ hard br. Clay
265-270	med. gr., Shell hash w/ cs. Sand and med. gr. Clay
270-275	med. dk. gr., Clay w/ hard br. Clay
275-280	med. dk. gr., Clay
280-285	as above
285-290	med. dk. gr., Clay, stiff
290-295	med. dk. gr., Clay w/ some Shell
295-300	med. dk. gr., silty Clay, stiff